

Our correspondent (and author) Gao Changqing has sent this report on the conference held in July in China:

The First Senior Conference on TRIZ Researching of China was held successfully in Hebei University of Technology on July 24, 2005. Professor Tan Runhua presided the Conference. Professor Li Yan from Sichuan University and Professor Niu Zhanwen from Tianjin University attended the Conference. Many scholars or Ph.D. candidates from different Universities introduced their TRIZ Researching Development and exchanged their viewpoints on the Conference. The Conference will give a great impulse on the research and application of TRIZ in China.

Professor Tan Runhua is the vice-president of Hebei University of Technology and the director of TRIZ Reserch Center of China. He has continued TRIZ researching for many years. In this year, about 20 papers have been contributed by TRIZ Reserch Center of China. The papers will be published on TRIZ-Journal, Chinese Journal of Mechanical Engineering, Journal of Integrated design and process and some other famous journals.

The deputies attended the Conference are listed below:

DEPUTY	AFFILIATION
Ding Junwu	Nanjing University of Science & Technology
Huang Feihua	University of Science and Technology of China
Wang Hao	Shanghai Jiao Tong University
Li Yan	Sichuan University
Lv Chunmei	Northeastern University
Li Te	Northeastern University
Niu Zhanwen	Tianjin University
Zhang Fuying	Tianjin University of Science & Technology
Gao Changqing	Shandong University
Tan Runhua (compere of the Conference)	Hebei University of Technology



Zhang Jianhui	Li Pengi	Ma Lihui	Cao Guozhong
---------------	----------	----------	--------------

Yang Bojun	Lv Chunmei	Li Te	Zhang Fuying	Liu Xiaomin	Li Xiangdong	Lian Benning	Zhang Ruihong
------------	------------	-------	--------------	-------------	--------------	--------------	---------------

Gao Changqing	Xu Anping	Ding Junwu	Li Yan	Tan Runhua	Niu Zhanwen	Wang Hao	Huang Feihua
---------------	-----------	------------	--------	------------	-------------	----------	--------------